

## WEST Search History

DATE: Tuesday, June 19, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	((text or string or compiled) near2 (command\$3 or instruct\$3)) with ((binary or machine adj1 language) or decompiled) near2 (command\$3 or instruct\$3)) with (imag\$3 or pictur\$3 or print\$3)	4
<input type="checkbox"/>	L2	((text or string or compiled) near1 (command\$3 or instruct\$3)) same ((binary or (machine adj1 language) or decompiled) near1 (command\$3 or instruct\$3)) same (imag\$3 or pictur\$3 or print\$3)	2
<input type="checkbox"/>	L1	((text or string or compiled) near1 (command\$3 or instruct\$3)) with ((binary or (machine adj1 language) or decompiled) near1 (command\$3 or instruct\$3)) with (imag\$3 or pictur\$3 or print\$3)	2

END OF SEARCH HISTORY

[Previous Doc](#)   [Next Doc](#)   [Go to Doc#](#)  
[First Hit](#)

[Generate Collection](#)

L2: Entry 3 of 3

File: JPAB

Sep 8, 2000

DOCUMENT-IDENTIFIER: JP 2000242461 A

TITLE: IMAGE PROCESSOR

Abstract Text (2):

SOLUTION: A command separating part 11 classifies a print description language(PDL) inputted to an input terminal A into commands corresponding to a multilevel character, binary character, multilevel vector, binary vector, graphics and raster image. A binary vector processing part 15 converts the vector command into a binary edge list. A graphics processing part 16 converts the graphics plotting command into a multilevel edge list. A raster image processing part 17 converts the raster image plotting command into a multilevel edge list. A composing part 18 composes the edge lists from the respective processing parts, converts the composite list into the raster image, outputs it to an output terminal A, generates classification data showing the classification of respective pixels in the raster image and outputs them to an output terminal B.

[Previous Doc](#)   [Next Doc](#)   [Go to Doc#](#)